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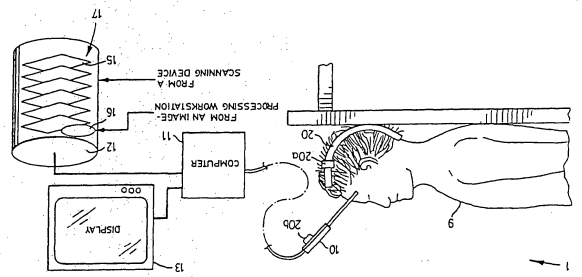
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(s4) Title: PROBE-CORRELATED VIEWING OF ANATOMICAL IMAGE DATA



torited (12)

or refined between viewing operations. The system may be employed during diagnostic, therapeutic, or surgical procedures. patient's anatomy to locations on the stored data images is determined through an initialization procedure which can be repeated normally invisible anatomical features before commencing, and during, procedure. The correspondence between positions of the desired view of the patient's anatomy in relationship to the position or orientation of the probe. An operator is able to visualize the probe relative to the patient is reported to computer. The computer then uses the previously acquired image data to generate a the patient. The anatomical regions are viewed in direct relationship to amoving probe which can be hand-held. The location of A computerized system for viewing of internal anatomical regions of a patient based on previously acquired image data of

κьς Central African Republic nabu2 negal Canada Ϋ́ as. ďſ [[S]A lizzia Romania AE RO ·- II KregnuH ninə_,B **baslo**¶ 74 LB ักห MOTWBY ON **33331**D CB. Bulgaria BC Netherlands ÌN Guinea CM Firing Fr 88 United Kingdom CB Belgium **IWEISM** MW BE Barbados SinsinusM Gabon 88 MK CY FilognoM . NM France ŁВ &1(81)2UA ٩ · · · TA **Unalni** ai uzuA ilsM ٦Ń ld applications under the PCT.

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To obtain proper orientation within a patient's body, surgeons can make an incision which is larger than the minimum required for the planned procedure. While providing an enlarged window to the patient's anatomy, these larger incisions may result in longer hospital stays.

The images typically presented to a user consist of a series of static images on film. These images are very detailed and can resolve anatomical structures less than one millimetre in size. However, their format during the surgical procedure. The images are presented in two-dimensional form rather than in the three-chies of the anatomical features. In addition, the perspective of the slice image rarely corresponds to the surgeon's viewing angle during the procedure. Consequently, during a procedure, the slice images provide a primitive visualization and to the patient's anatomy.

Tomography methods.

In recent years it has become commonplace for a surgeon to utilize slice images of a patient's internal organs. The images are used to plan the course of a medical procedure, be it diagnostic, therapeutic, or surgical, and for orientation during the procedure. The slice images are typically generated by Computerized Tomography (CT) or by Magnetic Resonance Imaging (MRI). Images may also be captured using Anglography, Single-Images may also be captured using Anglography, Single-Images may also be captured Tomography, and Positron Emission Photon Emission Computed Tomography, and Positron Emission

BYCKCKOUND OF THE INVENTION

The invention relates generally to visualizing anatomical images. More specifically, the invention relates to a method and apparatus for determining the position of a probe relative to various anatomical structures corresponding to the position of the probe.

KIETD OF THE INVENTION

Title: Probe-correlated viewing of anatomical image data

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Stereotactic surgery has a number of drawbacks.

Firstly, it is only suitable for localized brain lesions
which have a direct approach path. Secondly, stereotactic
surgery requires the use of a cumbersome and uncomfortable

surgery is currently being used for brain lesions. The method is known asproach to localizing anatomy during nethod is known as stereotactic surgery: It involves rigidly attaching the reference frame to the patient's head during the scanning. Using the marks left in the computed. During the surgical procedure, a reference frame is again attached to the same location on the patient's head. The frame is used to direct drilling and cutting operations, which are done either manually or cutting operations, which are done either manually or sutomatically.

se sa prolonged period. Est in statut de la e to expose a patient to a computerized tomography scan for fissae sud cause cancer: It is, therefore, not desirable utilizes X-ray radiation which is known to damage human instruments. Computerized Tomography; on the other hand, yrdy trxed meduetrc trefd which brechndes the nse of meny Magnetic Resonance Imaging produces a very procedures. 12 effects which may harm the patient and inhibit the Resonance Imaging and Computerized Tomography have side . Enrihermore, Magnetic placed in a scanning device. Secondly, surgeons have limited access to a patient who is maintaining the imaging equipment are prohibitive. procedure. First, the costs of purchasing, operating and to use the equipment in the operating room during the on-the-spot visualization of a patient; it is impractical While imaging equipment can be used to provide

and increased risk for the patient. On the other hand, if only 'a small incision is made, the field of view available to the surgeon is greatly limited. As a result, the surgeon may become disoriented forcing him to correct and recommence the procedure, or to continue at a high risk to the patient.

c (b)determining a data-base location relative to

32 relative to the anatomical body; ...

(a) obtaining a spatial position for the probe

method comprising the steps of:

breviously acquired images of the anatomical body, the pody in relation to a probe, employing a data-base body of 30 method for visualizing internal regions of an anatomical

the state of the s

SOMMARY OF THE INVENTION

roceting the position of a probein and the property of

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subjication is mainly concerned with an atructure for S2 Scylondovif and published under No. WO88/09151. This qiscjoseq in su international Application filed by Georg tesouruce imaging scan. An example of such a system is deverated by the computerized tomographymor magnetic this entired in that they can display only the sitce images as The display capabilities of such systems are

previously acquired scan images. the location of the probe arm as calculated above on the (c) we we us of displaying the superpositioning of

reference points on the patent; and

the position of the probe arm relative to certain (p)s combneer brocessing unit which calculates

(a)a multi-jointed probe or sensor arm;

methods use systems comprising:

in conventional open neurosurgery. In general, these Tomography or Magnetic Resonance Imaging scans as an aide designed to allow the use of previously acquired Computer Known in the art are systems and methods

is exposed to another dose of radiation. nrifizes computerized tomography imaging, then the patient 2 brotonded and expensive procedure. Moreover, if the scan second scan with the frame attached. This results in a tiret scanning procedure, the patient must undergo a nudertake stereotactic surgery is usually done after a reference frame. Furthermore, since the decision to

der der

| probe-correlated imaging system; | |
|--|------|
| Figure 3is a portion of a third embodiment of a | 35 |
| a probe-correlated imaging system; | _ • |
| Figure 2is a portion of a second embodiment of | ÷ |
| correlated imaging system; | * |
| Figure lis a first embodiment of a probe- | |
| THE THE PROPERTY THE PROPERTY AND THE MUTCH! | 30 |
| to the accompanying drawings which show alternate | -,-, |
| into effect, reference will now be made by way of example | ં હ |
| invention, and to show more clearly how it may be carried | • |
| For a better understanding of the present | ' i |
| CONTAVNA WILL TO WOLL TIMOGRA | 52 |
| and the control of t The control of the control of | • |
| representation of the anatomical body. | |
| (e)a display unit for displaying the | |
| probe; and | |
| anatomical body adjacent to the spatial position of the | 3 |
| | 50 |
| (d)a computer using the previously acquired | |
| poqX; | |
| spatial position of the probe relative to the anatomical | |
| (c)a spatial determinator for determining the | |
| previously acquired images of the anatomical body; | ST |
| (b)a data-base storage unit containing the | |
| (a) a probe; | |
| images of the anatomical body, the system comprising: | |
| body by utilizing a data-base body of previously acquired | ; ; |
| aystem for visualizing internal regions of an anatomical | οτ |
| fare factors budge a ul | |
| adjacent the data-base location of the probe. | |
| (d)displaying a region of the data-base body | |
| base location of the probe relative to the data-base body; | |
| relative to the anatomical body to the corresponding data- | S |
| (c)mapping the spatial position of the probe | |
| of the probe relative to the anatomical body; | |
| the data-base body corresponding to the spatial position | |
| | |

Resonance Imaging, Ultrasound, or Anglography.

In addition to the digital images (15) captured by medical-imaging techniques, the data-base body (17) can by medical-imaging techniques, the data-base body (17) can the digital images (16). For example, the digital images (15) together with their relative spatial relationship can be pre-processed to represent the various organ surfaces of the patient (9). There are according to their relative spatial relationship within the anatomical structure of the patient (9). The known system places the pre-processed images (16) and generate pre-processed images (16) and generate pre-processed images (16). The known system places the pre-processed images (16) in the data
Some body (17). The probe (10), or any other object which may function as a probe, is used by an operator, not shown, to point to a particular location on the anatomical shown, to point to a particular location on the anatomical shown, to point to a particular location on the anatomical shown.

The computer (11) has ready access to the unit (12) which contains a data-base body (17) representing the anatomical structure of the patient (9). The data-base body (17) includes previously acquired digital images (15) of the patient (9). These images (15) can be acquired through various medical-imaging techniques, such as through various medical-imaging techniques, such as Tomography, single-Photon Emission Computed Tomography, bositron Emission Tomography, Magnetic Resonance Imaging, Ultrasound, or Anglography.

Referring to fig. 1 a probe-correlated system (1) has a probe (10), a computer (11), a data storage unit individually, well known and common. The system (1) is employed to view the anatomical structure of a patient (9) adjacent to the position of the probe (10).

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

the system of fig. 1.

the system of fig. 1; and Figure 6is a third display format employed in

the system of fig. 1; Figure 5is a second display format employed in

Figure 4is a first display format employed in

fyst required for a given procedure. Angular sensors, not provide for a range of motion equal to or greater than The joints (21), (22), (24), in combination,

32

the second section (27) at joint (24). adhesive elastic tape (23). The probe (10) is attached to (S1). The base (28) is attached to the patient (9) using multi-joint arm (25) is connected to a base (28) at joint 30 together at joint (22). The first section (26) of the first section (26) and a second section (27) connected ta attached to a multi-joint light-weight arm (25) with a Yfrexuately, referring to fig. 2, the probe (10)

S2 combarer (11) can determine the position of the probe (10) between the reference point (20) and the patient (9), the commercially available. Given the spatial relationship this known locating method buṛsn (at) relative to the reference point (20) can be determined. A (20b), the position and orientation of the probe (10) ewrrrex (509) ro xeceraed ardugja brcked nb pa rye seusor the timing and phase of transmitted signals from the sensor (20b) is located on the probe (10). By comparing (20a) is positioned at the reference point (20) and a

Referring to figwilphan electro-magnetic emitter

relative to the patient (9).

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collectively referred to as spatial determinators. descriped in association with such method will be relative to its reference point (20). The apparatuses to obtain the spatial coordinates of the probe (10) There are a number of alternate methods which can be used shown; or on some stable platform nearby, not shown. reference point (20) may either be on the patient (9) as at the arrow (20), are conveyed to the computer (11). The brobe relative to a fixed reference point, shown generally position and possibly the spatial orientation, of the Spatial coordinates, representing the spatial

• (6.)

(10) around or within the anatomical body of the patient body of the patient (9). The operator can move the probe

position and orientation of the probe (10) is transmitted relative to the patient (9) is obtained. The spatial .35 spatial position and orientation of the probe (10) (44) and the joint (44) to the reference point (40), the probe (10) to the joint (41), the joint (41) to the joint the relative spatial positions and orientations of the the position and orientation of the probe (10). Through 30 electronic unit (39). The electronic unit (39) decodes arm (36). The sensors, in turn, are connected to an (41, 42, 43) of arm (37), and at joints (44, 45, 46) of strict as betrucm ere sorsors are mounted at joints Arm (36) is attached at its other end to a reference point 25 2. A probe (10) is attached to the other end of arm (37). arms (36, 37) similar to the multi-joint arm (30) of fig. triof-itime out to take to anchor two multi-joint • (9) raeiteq

Alternately, referring to fig. 3, a dual-arm arrangement, shown generally at (31), may be employed.

20 The arrangement (31) is particularly effective where the multi-joint arm (30) of fig. 2 cannot be fixed to the

the probe (10) relative to the patient (9).

Alternately, referring to fig. 3, a dual-arm

orientation of the probe (10) are sent to the computer (11) of fig. I through an electronic communication link (27). A sultable communication link (27) would be an RS-232 serial communication interface. Since the base (28) is fixed to the body of the patient (9), the computer can use the spatial information to determine the position of

determine the spatial position and spatial orientation of the probe (10) relative to the base (28) which is used as orientation of the probe (10) are sent to the computer orientation of the probe (10) are sent to the computer orientation of the properties of the computer orientation of the destronts communication link

to the electronic unit (29).

The unit (29) uses geometric calculations to determine the spatial position and spatial orientation of

shown, are located at the joints (21), (22), (24).

The angular sensors are connected by wire (283) to one another and to an electronic unit (29). The sensors detect any change in the position or orientation of ot the multi-joint arm (25), and convey this information

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A number of registration methods are known. For points on the patent (9). However, this can be inconvenient and there is a risk that the marked positions on the patient (9) may be erased between the time the scan images (15) were generated and the time the surgical procedure is performed. Another method involves placing small markers, usually made of cad or ceramic material, on readily identifiable features of the patent, such as the readily identifiable features of the patent, such as the

(11) with the computer (11).

To display the data-base image (15) or pre
15 processed image (16) which correctly corresponds to the

region of the anatomical body of the patient (9) adjacent

the probe (10), the system (1) must be able to map

positions of the anatomical body of the patient (9) to

locations in data-base body (17) during the procedure. In

current spatial position of the probe (10) and the

correspondence may be initially determined through a

correspondence is known as "registration" since its

procedure which maps the patient (9) to the data-base body

anatomical body of the patient (9) and the data-base body

purpose is to register the correspondence between the

anatomical body of the patient (9) and the data-base body

anatomical body of the patient (9) and the data-base body

The reference arm (36) shown in fig. 3 can be omitted if the patient (9) is fixed to an operating table (48). The patient can be fixed to the table (48) using straps (49). If the patient (9) is fixed, then the reference point (40) can be fixed arbitrarily in space. The relative position of the reference point (40) to the position of the probe (10) to the reference point (40) position of the probe (10) to the reference point (40) and the position of the probe (10) to the reference point (40) are noted during the procedure, a new reference point (40) or moved during the procedure, a new reference point (40) or moved during the procedure, a new reference point (40) or moved during the procedure, a new reference point (40) or moved during the procedure, a new reference point (40) or moved during the procedure, a new reference point (40) or

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to the computer (11) of fig. 1 via the communication link

Once the anatomical body of the patient (9) has been registered with the computer (11), the operator can

35 techniques, such as the least mean square error method. number of points and a statistical error minimizing transformation function is improved by the use of a larger body location and orientation. The accuracy of this position of the probe (10) to the corresponding data-base 30 function, can be calculated which maps the spatial points on the patient, a proper and unique transformation set of at least three, and preferably about six, feature location are registered with the computer (11): Using a of the probe (10) and the corresponding data-base body 25 dimensional transformation, so that the spatial position simple for the computer (11) to perform necessary three corner of the eyes (70) as seen. It is then relatively adjusted so it coincides with a selected feature, e.g. movable marker, e.g. a cursor, on the display (13) is then 20 spatial position of the probe (10) is then determined. A placed next to the feature point on the patient (9). The method is as follows. The probe (10) is

tigure 6.

The profetred registration method involves using the probe (10) to register with the computer (11) the spatial position of easily identifiable features of the spate of the teatures of the nose or the corners of the eyes. In this method, the previously acquired scan images (15) or the pre-processed images (16) are displayed on the display (13) in such a manner as to allow the user of the system (1) to identify specific of points of the chosen features of the patient (9). A three dimensional surface format, shown in figure 6, is the simplest such format for an unskilled viewer to comprehend. Such a three-dimensional surface format can comprehend. Such a three-dimensional surface format can simplest such format, shown in figure 6, is the comprehend. Such a three-dimensional surface format can simplest such surface format such a known comprehend.

egra or the corners of the eyes.

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The screen of the display unit (13) is divided sline of the windows contain slice images corresponding to three cardinal anatomical slice images corresponding to three cardinal anatomical factors (50); axial (54); and coronal (56). The planes: sagittal (50); axial (54); and coronal (56). The three slice images (50, 54, 56) intersect at the location of the probe (50). Thus, the operator can observe the position of the probe (10) in the six main directions: anterior, posterior, superior, inferior, right and left. The fourth window depicted on the display unit (13) can anterior, posterior along the anatomical features in midance fourth window depicted on the display unit (13) can be so said that are consisted or intersection of the probe (10).

The position and orientation of the probe (10) can be marked on the slice (57), thereby allowing the operator to marked on the slice (57), thereby allowing the operator to

A possible presentation format for the data-base images (15) of the patient (9) is shown in fig. 4. Two-dimensional representations or slice images are generated by the computer (11) from the data-base images (15). The position of the probe (10) relative to the anatomical body (9) is marked on a slice image (50) by the computer (11).

The slice image (50) together with the probe (52) are displayed on the unit (13).

It is not strictly necessary to use the orientation of the probe (10) to carry out many of the features of the invention. The probe (10) may be represented on the display (13) as a point rather than a full probe (10). The region adjacent the point probe (10) is then displayed. The orientation of the regions displayed is known from the computer (11) and not determined by the orientation of the probe (10).

move the probe (10) in and around the patient (9), and at the same time view the hidden anatomical features of the patient (9) as they appear in the data-base body (17). The anatomical features of the patient (9) in the data-same body (17) are presented on the display unit (13) in relationship to the spatial position and possibly orientation of the probe (10).

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well known in the art.

The computer (11) can be used to further process
the slice image (50) and three-dimensional images (58)

generated from the data-base body (17). For example, a
wedge-shaped portion (62) has been cut from the threedimensional image (58). The cut-out portion (62) exposes

There are other ray casting methods which are

30 a display similar to the three-dimensional model (58). correspond to surface features and may be used to generate rusages (12) which do not pass the simulated light rays rays passing through the images (15). The elements in the straighted nature the results of simulated light S25 a simulated X-ray display. In another ray-cast method a to those described for slices or 3d-images. This produces be displayed along with the probe (10) in a manner similar their relative absorption of the X-rays. The results may ph different elements in the images (15) according to SO (12) - The aimulated X-rays will be affected differently results of simulated X-rays passing through the images method the computer (11) creates the display using the images (15), using a ray-cast method. In one ray-cast computer (11) can denerate displays directly from the the principles described herein. For example, the or using pre-processing may be used in conjunction with Ofher display methods than the display of slices

direct viewing of what lies shead of the probe (10).

Another presentation format for the data-base images (15) and pre-processed images (16) is shown in fig.

5. A three-dimensional model (58) of the patient (9) is generated by the computer (11) from the images (15, 16).

The computer (11) also generates a three-dimensional model (60) of the probe (10). The relative locations of the models (60), (58) correspond to the spatial position and orientation of the probe (10) relative to the patient (9). The three-dimensional model (58) of the patient generated from the stored images (15, 16) is presented together with the model (60) on the display unit (13).

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various structures adjacent to the probe (10), which would not otherwise be observable. In addition, the cut-out portion (62) gives the operator an unobstructed view of the position of the probe (10) even if it is within the images (58), (60) can also be processed by the computer (11) using other known image processing techniques. For (11) using other known image processing techniques. For (11) using other known image processing techniques. For (12) using other word image processing techniques. For (13) using other slice views,

While the present invention has been described with reference to certain preferred, embodiments various modifications will be apparent to those skilled in the art and any such modifications are intended to be within the last scope of the invention as set forth in the appended claims.

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(a)generating a three-dimensional body model trom the previously acquired images representing a region

comprises the steps of:

displaying a region of the data-base body

displaying a region of the probe

adjacent to the data-base location of the probe

(p)qisbjeying the slice image.

(a)generating a slice image from the previously adjacent images, representing a region of the database body adjacent to a data-base location of the probe; and

A method as recited in claim 1, wherein comprises the data-base body adjacent to the data-base location of the probe comprises the steps

adjacent the data-base location of the probe, the region being derived from a plurality of adjacent images of the

(d)displaying a region of the data-base body

and

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(c)mapping the spatial position of the probered to the corresponding datarelative to the anatomical body to the corresponding data-

of the probe relative to the anatomical body;

the data-base body corresponding to the spatial position

(b) decermining a data-base rocation relative to

(b)determining a data-base location relative to relative to

method comprising the steps of: (a)obtaining a spatial position for the probe

A method for visualizing internal regions of an anatomical body in relation to a probe, employing a data-base body of previously anathmical body, the

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consisting of X-ray and light ray. cear mervod is selected from the group A method as recited in claim 6 wherein the ray-

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(b) displaying the display format.

the data-base location of the probe; and to representing a region of the data-base body adjacent to of a ray-cast method on previously acquired images and the state of the second of : to sdars and sastraduce

the state of the adjacent to the data-base location of the probe displaying a region of the data-base body A method as recited in claim 1, wherein

corresponding to the location of the probe model is removed to reveal (a) a portion of the three-dimensional body A method as claimed in claim 4, wherein in step

(b) displaying the three-dimensional body model.

data-base location of the probe; and represent a region of the data-base body adjacent to the preprocessed to depict anatomical features and which acquired images **Dreviously** рееи мутсу уч (a) generating a three-dimensional body model

comprises the steps of : adjacent to the data-base location of the probe displaying a region of the data-base body A method as recited in claim 1, wherein

(b) displaying the three-dimensional body model.

of the probe; and

of the data-base body adjacent to the data-base location

- 17 -

13. A method as recited in claim 1, further comprising the spatial position, registration including the steps of:

(a)positioning the probe next to a particular teature of the anatomical body;

The state of the support of the species of the state of

representation of the probe corresponds closely

to the actual probe, and wherein the

representation of the probe is additionally

oriented to correspond to the orientation of the

probe with respect to the anatomical body, and

with the presentation of the impresentation of

with the present to the anatomical body, and

with the probe and of the three-dimensional body

andel corresponding to one another.

A method as claimed in claim 5, wherein a representation of the probe is displayed with the three-dimensional body model, the probe to the spatial position of the probe to to the spatial position of the probe telative to

A method as recited in claim 1, 2 or 3 wherein a representation of the data base body adjacent the data-base location of the probe and the relative locations of the representation of the probe and the and the probe and the data base body correspond to the probe and the data base body correspond to the probe and the data base body correspond to the probe and the data base body correspond to the probe and the data base body correspond to the anatomical body.

A method as recited in claim 1, 2 or 3 wherein the spatial orientation of the probe is obtained along with its spatial position.

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position on the anatomical body; (b) positioning the probe next to the marked location in the database body; a particular scanned image containing a corresponding (a)marking a position on the anatomical body of including the steps of: obtaining the spatial position, registration comprising a step for registration prior to

Inther recited in claim A method as

pxope

to correspond with a spatial position of the whereby, a database body location is determined

and its corresponding database body location,

(d) registering the spatial position of the probe

Drobe;

(c) determining the spatial position

feature of the anatomical body;

(b) positioning the probe next to a particular correspond to particular features of the anatomical body;

(a)marking locations in the data-base body which

fucluding the steps of: obtaining the spatial position, registration

comprising a step for registration prior to A method as recited in claim 1, further

correspond with a spatial position of the probe. whereby, a database location is determined to

the position of the particular feature, and the location on the data-base body corresponding to

(e) redistering the spatial position of the probe

displayed region; and

(d)identifying the particular feature on the

particular feature;

having a data-base body feature corresponding to the

(c) qrebjeying a region of the data-base body

(b) determining a spatial position for the probe;

A method as claimed in claim 19, wherein the probe is connected to the anatomical body by one of (a) a multi-joint arm and a base for securing to the anatomical body with the arm connecting multi-joint arms, one of which connects the multi-joint arms, one of which connects the

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body is maintained.

A method as claimed in claim 13, wherein the probe is connected to the anatomical body is displaced, registration, if petween the data-base body and the anatomical

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analysis.

A method as claimed in claim 17, wherein the errors are minimized using a least mean squares

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of the registration step.

A method as claimed in claims 13 or 16, wherein more than three data-base locations and spatial corresponding data-base locations and spatial positions are minimized to improve the accuracy

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display.

A method as claimed in claim 13, wherein the display of step (c) is a three-dimensional

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probe.

whereby, a data-base body location is determined to correspond with a spatial position of the

(d)registering the spatial position, and its corresponding data-base body location,

brope:

(c) determining the spatial position of the

and the location on the data-base body registering the spatial position of the probe particular feature on the displayed region, and feature, having identified the **Darticular** a data-base body feature corresponding to the displaying a region of the data-base body having determining a spatial position of the probe, particular feature point of the anatomical body, brope pA yearud the probe positioned next to a corresponding to the spatial position of the nit tocation in the data-base storage unit computer is adapted to be initialised for the A system as recited in claim 21, wherein the

three-dimensional surface format. generated representations are displayed in a A system as recited in claim 21, wherein the

representation of the anatomical body.

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probe; and

anatomical body adjacent to the spatial position of the images to generate a representation of a region of the (q)s combnier nating the previously acquired

spatial position of the probe relative to the anatomical (c)a spatial determinator for determining the

previously acquired images of the anatomical body;

(b)a data-base storage unit containing the

(g)g brobe;

poql, the system comprising:

previously acquired images of the anatomical anatomical body by utilizing a data-base body of A system for visualizing internal regions of an

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extends to a reference point on the anatomical

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first, second and third sensors are angular A system as recited in claim 26, wherein the

relative to the anatomical body.

third sensors for determining the position of the probe (d)means connected to the first, second and

first, second and third joints; and

(c) first, second and third sensors positioned at

to the probe;

Joint and a third joint, the third joint being connected (b) a second section connected between the first

point whose spatial relation to the anatomical body is second joints, the first joint being fixed to a reference (a)a first section connected between first and

spatial determinator includes:

A system as recited in claim 21, wherein the

probe.

with the received signal to determine the position of the (c)means for comparing the transmitted signal

(p)s sensor on the probe for receiving the

point for transmitting a signal;

(a) an electro-magnetic emitter on a reference

spatial determinator includes:

A system as recited in claim 21, wherein the

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format.

features are identified on the three-dimensional format during registration, and the particular generated images are displayed in 3-dimensional A system as recited in claim 23, wherein the

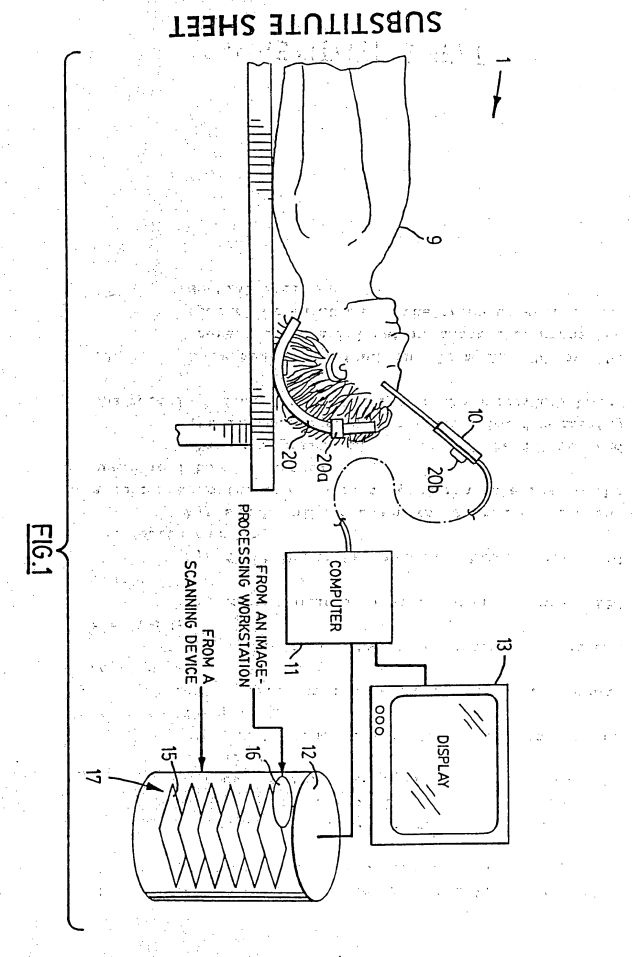
feature.

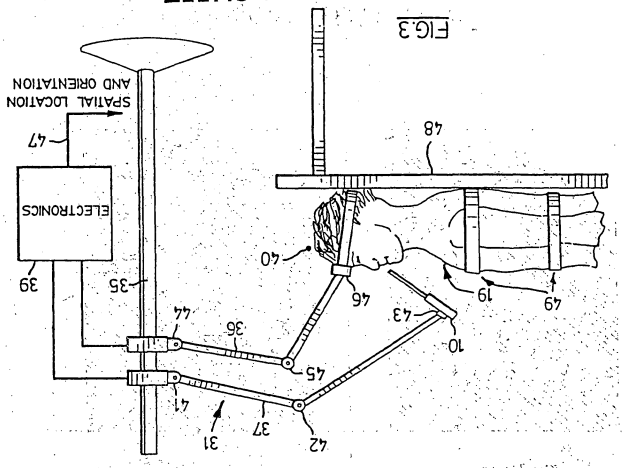
corresponding to the position of the particular

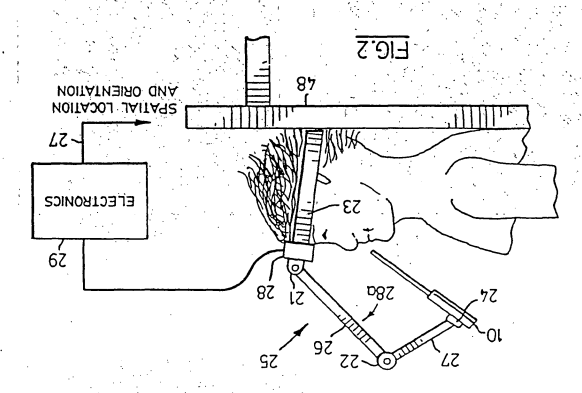
spatial position.

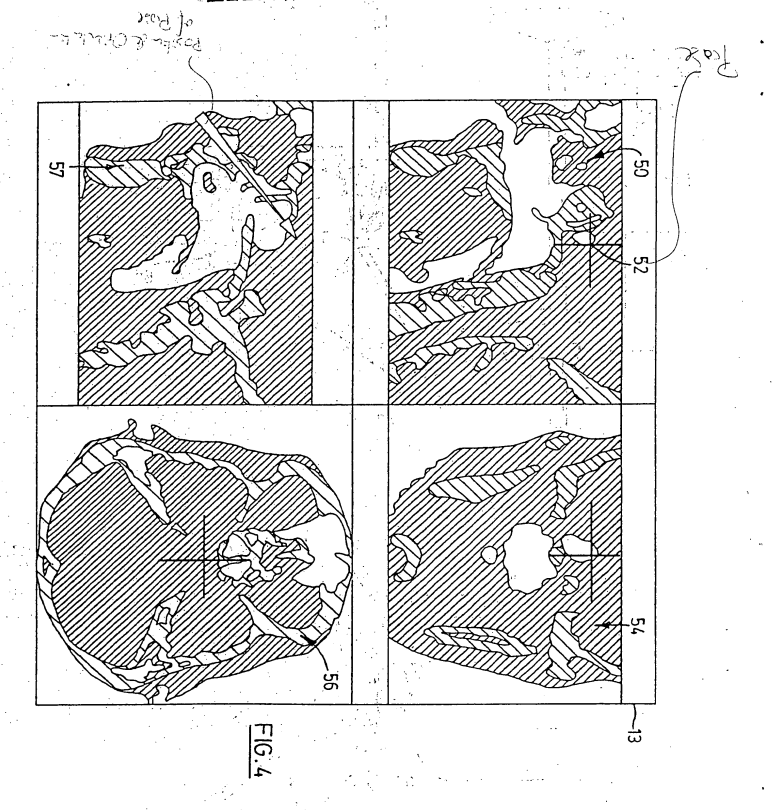
| spatial orientation of the probe as well as its |
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| wherein the spatial determinator determines the |
| 30. A system as recited in claim 21, 26 or 29, |
| the position of the probe relative to the anatomical body. |
| -1) means connected to the sensors for determining |
| t) sensors positioned at each of the joints; and |
| sustomics pody is known; |
| a reference point whose spatial position relative to the |
| h)a sixth joint between the fourth section and |
| tye tonith section; |
| d)a fifth joint between the third section and |
| section; |
| f)a fourth joint between the stand and the third |
| the stand; |
| e)a third joint between the second section and |
| aecfions; |
| d)a second joint between the first and second |
| rye brope: |
| c)a first joint between the first section and |
| b)a stand; |
| a) first, second, third and fourth sections; |
| spatial determinator includes: |
| 29. A system as recited in claim 21, wherein the |
| |
| reference point is on the anatomical body. |
| 28. A system as recited in claim 27, wherein the |
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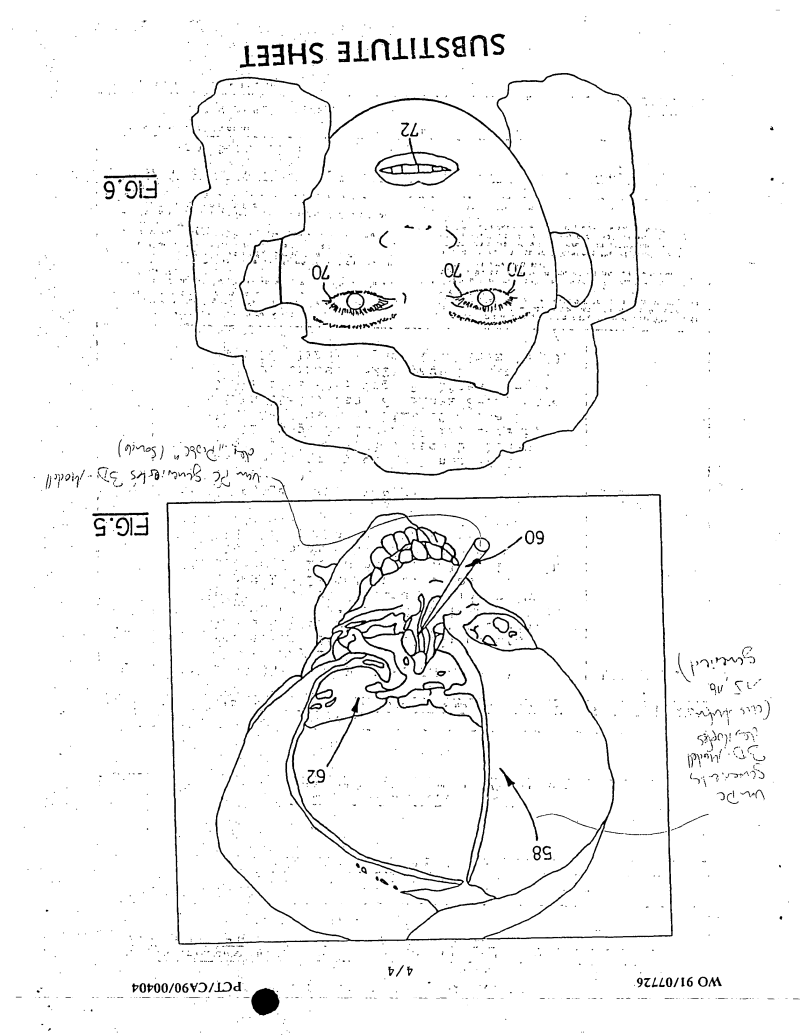
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TROPAR HORAS JANOITANRET

International Application No PCT/CA 90/00404

EUROPEAN PATENT OFFICE Minima Searching Authority Signature of Authorized Officer 74h March 1991 Port House denotiamental sint to galliam to stad Date of the Actual Completion of the International Search NOITABILITIES .YI "P" document published priority date claimed "A" document member of the same patent manity "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "O" document referring to an oral disclosure, use, exhibition or "L" document which may throw doubte on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to cannot be co Isnottametril edit setta to no bedallduq tud framusob settas "3" eta gnilin "A" document defining the general state of the art which is not considered to be of particular relevance etab guilfi lanottament ant ratis bedalldug imemusoa isisi "T" trop describings ent futtw toftheop ni ton bits etab ythoriq to etablication of bristenbru or bristaning etablication of bristaning etablication etablica * Special categories of cited documents: 19 page 9, lines 17-22; page 9, line 23 - page 10, lines 15-20; lines 16-24; page 8, lines 8-15; page 8, lines 10-14; line 23 - page 6, line 10; page 6, 10-11; page 5, lines 18-19; page 5, see abstract; page 1, lines 22-26, page 4, lines 27-30; page 4, lines WO, A, 9005494 (C. GIORGÏ) 31 May 1990 x'a 0.E-I line 7; column 14, lines 45-60 53-57; column 13, line 14 - column 14, column 6, lines 51-54; column 12, lines lines 13-15; column 6, lines 36-41; column 4, lines 12-15; column 6, lines Tines 43-46; column 3, lines 26-30; column 3, 7891 Yasunat 72 A, 4638798 (C.H. SHELDEN et al.) X PZ-TZ'6T-T Citation of Document, 17 with indication, where appropriate; of the relevant passages 12 . Moseis Relevant to Claim No. 13 III. DOCUMENTS CONSIDERED TO BE RELEVANT to the Extent that such Documents are included in the Fields Searched Documentation Searched other than Minimum Documentation G 06 F 15/72 SDGI Classification Symbols Classification System T bedatas a nottatnemuse Q muminiM II' LIEFDS SEVECHED C 00 E 12/15, A 61 B 5/11 ં્ટઆ Adi bna notizoficasiO lanettafi fitod ot 10 (DQI) notizoficasion grantino of gnibiopo A I. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate, sil)

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